## What is claimed is:

1. An artificial turf system which includes a support layer, a base layer, and an outer layer, comprising:

an area of selected size and composition comprising said support layer;

at least one grid consisting of a plurality of interconnected cells arranged over said support layer comprising said base layer;

each cell of said cells comprises an upstanding tubular member having an upper portion and a lower portion;

said upper portion having a first diameter and is adapted to support said outer layer, said lower portion having a second and larger diameter and is adapted to engage with said support layer;

said lower portion providing each said cell with vertical flexibility; whereby,

said at least one grid is capable of selected vertical movement due to impact providing said artificial turf system with improved softness and shock absorption.

- 2. The artificial turf system of claim 1 wherein said support layer is substantially planar and comprises at least one of compacted sand, dirt, concrete, gravel and asphalt.
- 3. The artificial turf system of claim 1 wherein said support layer comprises an upper which includes a stabilizer sheet and a lower layer which

includes soil, concrete, gravel and asphalt, said upper layer being positioned over said lower layer.

- 4. The artificial turf system of claim 1 wherein each said cell is formed of semi-rigid plastic.
- 5. The artificial turf system of claim 1 wherein said grid is shaped to be preferably one of square and rectangular.
- 6. The artificial turf system of claim 1 including resilient securing members interconnecting adjacent of said cells of said grid, said securing members allowing relative movement between said cells.
- 7. The artificial turf system of claim 6 wherein said securing members are integral with said lower portion of adjacent of said cells.
- 8. The artificial turf system of claim 1 wherein said upper portion is of uniform diameter and includes vent holes.
- 9. The artificial turf system of claim 1 wherein said lower portion is cone shaped and extends downwardly and outwardly from said upper portion.
- 10. The artificial turf system of claim 6 wherein each said securing member is polygonal shaped.
- 11. The artificial turf system of claim 6 wherein each said securing member is diamond shaped.
- 12. The artificial turf system of claim 1 wherein said grid is integrally formed.

- 13. The artificial turf system of claim 6 wherein said securing members comprise shaped synthetic filaments.
- 14. The artificial turf system of claim 1 wherein said base includes a transition layer arranged over said grid.
- 15. The artificial turf system of claim 14 wherein said transition layer comprises a grate formed of at least two arrays of substantially diagonally arranged synthetic filaments.
  - 16. The artificial turf system of claim 15 wherein said filaments are integral.
- 17. The artificial turf system of claim 15 wherein said filaments are circular and of different sizes.
- 18. The artificial turf system of claim 15 wherein said transition layer includes at least one layer of porous felt secured over at least one surface.
- 19. The artificial turf system of claim 15 wherein said felt is between 4 oz. and 10 oz. per square yard.
- 20. The artificial turf system of claim 15 wherein each array of said filaments is disposed along a single plane.
- 21. The artificial turf system of claim 15 wherein said filaments forming different of said arrays are of different sizes.
- 22. The artificial turf system of claim 14 wherein said outer layer includes pile tufts secured with a backing fabric, said backing fabric resting on said transition layer.

- 23. The artificial turf system of claim 1 wherein said outer layer includes pile tufts secured with a foam backing, said foam backing resting on said cells.
- 24. The artificial turf system of claim 1 wherein said upper layer comprises a pile fabric with filler surrounding said pile.
  - 25. The artificial turf system of claim 24 wherein said filler is STF.
- 26. A base layer for use with an artificial turf system which further includes a support layer, and an outer layer, said base layer including:

a flexible mat, said mat comprising a plurality of inter-connected grids, each said grid comprising a plurality of inter-connected vertically disposed multi-diameter cells arranged in a polygonal configuration;

each said cell being formed of a semi-flexible plastic and includes an upper portion with an upper edge for supporting said outer layer and a lower portion with a lower edge for engaging with said support layer, each said cell being constructed to provide relative flexibility between said upper and lower portions; whereby

said base layer provides said turf system with support and vertical resilience against impact.

- 27. The base layer of claim 26 wherein each said cell is about 1" in length.
- 28. The base layer of claim 26 wherein said upper portion has a constant diameter of about 2.5" and said lower portion extends downwardly and outwardly from said upper portion to a maximum diameter of about 3.5".

- 29. The base layer of claim 28 wherein said lower portion extends from said upper portion at an angle of about 75° of vertical.
- 30. The base layer of claim 28 wherein said lower portion includes a plurality of radially extending members.
- 31. The base layer of claim 26 wherein said upper portion includes a plurality of vents.
- 32. The base layer of claim 26 wherein said upper edge includes a plurality of inwardly directed flexible extensions.
- 33. The base layer of claim 26 including resilient securing members engaging outer edges of said cells.
- 34. The artificial turf system of claim 33 wherein selected outer ones of said securing members include outwardly directed fingers.
- 35. The artificial turf system of claim 34 wherein said outwardly directed fingers are adapted to interconnect with a connector formed on selected outer cells of an adjacent grid, whereby a plurality of said grids may be interconnected forming a mat.
- 36. The base layer of claim 33 wherein each of said securing members is capable of elongating, compressing and flexing.
- 37. The base layer of claim 33 wherein said securing members comprise shaped synthetic filaments.
- 38. The base layer of claim 33 wherein said securing members are polygonal shaped.

- 39. The base layer of claim 26 wherein adjacent vertical axes adjacent of said grid forming cells are spaced by about 4".
- 40. The base layer of claim 39 including a semi-flexible transition layer, said transition layer being arranged on upper edges of said grid forming cells.
- 41. The base layer of claim 40 wherein said transition layer includes a semi-flexible plastic grate
- 42. The base layer of claim 40 wherein said transition layer includes a porous felt layer.
- 43. The base layer of claim 42 wherein said felt layer is secured with a semi-flexible plastic grate.
- 44. The base layer of claim 43 wherein said felt layer comprises a felt on upper and lower sides of said grate.
- 45. An outer layer for use with an artificial turf system which further includes a base layer and a support layer, said outer lay comprising:

a backing fabric supporting pile tufts of between ½" to 4" in length, said tufts being formed of synthetic ribbons with a width of between 1/32" to 3/8";

a porous synthetic backing for securing said pile tufts with said backing fabric;

a filler, comprising polished silicon dioxide particles of substantially equal size interspersed over said backing fabric and about said tufts up to at least half said tuft length; whereby,

said outer layer retains resiliency, porosity and substantial equal density.

- 46. The outer layer of claim 45 wherein said silicon dioxide particles are colored one of brown, green, red, and black.
- 47. The outer layer of claim 45 wherein said silicon dioxide particles are between 8 and 60 mesh.
- 48. The outer layer of claim 45 wherein said backing one of latex, polyurethane, polyethylene and is up to 1cm thick.
- 49. The outer layer of claim 45 wherein said silicon dioxide particles are substantially round and present no sharp edges.
- 50. The outer layer of claim 45 wherein said silicon dioxide particles are spread over said backing fabric evenly to a depth of between .25 to 2.00 inches.
- 51. The outer layer of claim 45 wherein said silicon dioxide particles are sized within about five mesh sizes.
- 52. An artificial turf system including a support layer, a base layer and an upper layer wherein;

a stabilizer sheet is disposed over the entire area comprising said support layer;

said upper layer includes a backing fabric carrying ¼" to 4" pile tufts, said pile tufts being formed of synthetic ribbons;

silicone dioxide particles spread evenly over said backing fabric and about said pile tufts;

said silicone dioxide particles being within eight mesh sizes;
said base layer comprising a mat formed of interconnected cells,
said mat being disposed between said support layer and said outer layer; wherein
said support layer, said base layer and said outer layer form said
artificial turf system with a permanent G-max within about 20% of a G-max of 100.

53. The artificial turf system of claim 52 wherein said silicone dioxide particles are within five mesh sizes.